







Chromed brass grouphead with thermosiphonic circulation system optimized to maintain the ideal coffee extraction temperature



# SANREMO

# MULTIFUNCTION DISPLAY

**ECO MODE** 



STAND BY MODE - PRESSURE



STEAM BOILER WATER LEVEL

> STEAM BOILER PRESSURE

STAND BY MODE - TEMPERATURE



STEAM BOILER

**FUNCTIONS** 

ACTIVATED CUP WARMER

DETECTED ALARM

ACTIVATED ECO MODE

REQUIRED SERVICE

ACTIVATED AUTOMATIC ON/OFF

CLOCK

# Characteristics



# PRESSURE GAUGE

SAVING SYSTEM Insulation and smart energy management to save up

to 15% of energy

**ALUMINIUM DIE-CAST LEGS** Machine support made

in die-cast aluminium

Allows to monitor the inlet and pump pressure during extraxtion.



# **ELECTRONIC AUTO-LEVEL**

Through an electronic level probe the boiler is automatically filled and maintained to the right filling level.



#### STATIC RELAY BOILER **TEMPERATURE**

Allows to regulate the temperature as accurately as possible thanks to the PID algorithm.



**ALUMINIUM DIE-CAST LEGS** 



#### MULTIFUNCTION DISPLAY

Allows to monitor the right functioning of the machine and to program the main functions.



#### PROGRAMMABLE ELECTRONIC PRE-INFUSION

Allows control with 0.1 second tolerance of the flow of water that wets the coffee bed, with programming of 4 different profiles for each group.



### HIGH PERFORMANCE VOLUMETRIC PUMP

Pressure stability also with prolonged and contemporary use of more than one group.



# **GROUP FLUSHING**

With a simple pressure of the button a small quantity of water is dispensed to allow the group to be always clean.



## **CUP WARMER**

**F18 SB** 

Dedicated resistor to keep all the cups at the optimal temperature.
Power level programmable by user.

Link to the website



# MIXED INFUSION HOT WATER FOR TEA AND HERBAL TEAS

Immediate mixing of cold / hot water for a better chemical and organoleptic quality.



### **AUTO-ON, AUTO-OFF** AND DAY-OFF FUNCTION Programmable on-off timer for each

day and/or daily timetables.



# **ENERGY SAVING SYSTEM**

Insulation and smart energy management to save up to 30% of energy.



# **GROUP SR 61**

Chromed brass grouphead with thermosiphonic circulation system optimized to maintain the ideal coffee extraction temperature.



## **EASY SERVICE**

Fast access to the internal parts for quick and easy technical service.



**AUTOMATIC CLEANING CYCLE** Process for coffee groups cleaning. Cleaning cycles number programmable



# **TURBO STEAM**

Steam wand characterized by an electronic system that allows to mount and/or heat milk at the set temperature.

AISI 316L STAINLESS STEEL STEAM WAND "COLD TOUCH"

Anti-burning feature even in conditions of prolonged use, fitted with "Latte Art"

high-performance steam terminals.



Optional

## **COMPETITION FILTERS**

Exclusive Sanremo design, with shape and volume designed to capture the best coffee aromas and fragrances.



EXTERNAL VOLUMETRIC PUMP



PORTAFILTERS



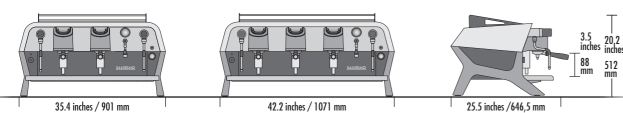
#### PAYMENT SYSTEM RS-232 comunication protocol

to manage cash register systems.

# F18 SB



# \_Versions



- 2 group
  2 steam taps
- 1 water tap
- 1 one-cup portafilters
- 2 two-cup portafilters

# 3 group

- 2 steam taps 1 water tap
- 1 one-cup portafilters 3 two-cup portafilters











# $\epsilon$

_Technical data		2 group	3 group
voltage	V	220-240 1N 50/60Hz	380-415 3N 50/60Hz
max total absorbed power/stream boiler heating element	kW	3.1 /2.7	5.6/5.1
	kW	4.4/4.0	6.5/6.0
	kW	4.9/4.5	
steam boiler capacity	lt	11.9	18.3
pump power	kW	0.15	0.15
cup-warmer power	kW	0.20	0.25
net weight	kg	90	103



Matte black Black	RAL 9004
Matte black White	RAL 9004 9003
Matte black Brown	RAL 9004 8019
Matte black Rosso corsa	RAL 9004

# \_Turbo Steam









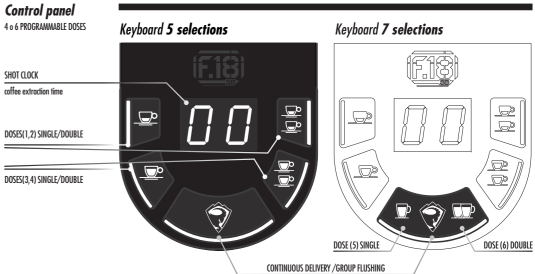


[123]

Turbo Steam Version

Standard Steam Version





For more information about our coffee machines please contact us at export@sanremomachines.com











SANREMO coffee machines s.r.l. Via Giacomo Bortolan 52 31050 Vascon di Carbonera [TV] — ITALY T +39 0422 448900 F +39 0422 448935

www.sanremomachines.com

Sanremo Coffee Machines s.r.l. has a certified Quality Management System according to UNI EN ISO 9001:2015 standard.